This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

| BLACK BORDERS
| IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
| FADED TEXT OR DRAWING
| BLURRED OR ILLEGIBLE TEXT OR DRAWING
| SKEWED/SLANTED IMAGES
| COLOR OR BLACK AND WHITE PHOTOGRAPHS
| GRAY SCALE DOCUMENTS
| LINES OR MARKS ON ORIGINAL DOCUMENT
| REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
| OTHER:

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

US De	partment of Co	prometoe A	Atty. Docket No.: 42390P12320		Applica 09/967,	tion No.: 032		
	and Trademan	.	Applicant:		l	-		
	·f	JAN 1 1 2002 3	Monte J. Rhoads					
	/ 5		Filing Date:					
Form I	PTO-1449 (N	ddified)	September 28, 2001					
	US Patent Documents							
Examiner's		Document			Sub-			
Initials	Date	Number	Name	Class	Class	Filing Date		
70	12/31/96	5,590,342	Marisetty			11/29/94		
, PM	04/21/98	5,742,819	Caccavale			11/27/96		
75	11/03/98	5,832,283	Chou et al.			03/25/97		
7	03/16/99	5,884,088	Kardach et al.			07/10/97		
H	09/14/99	5,953,536	Nowlin Jr.			09/30/96		
71/2	10/26/99	5,974,556	Jackson et al.			05/02/97		
STS.	11/02/99	5,978,923	Kou			08/07/97		
V.	06/20/00	6,079,022	Young			10/11/96		
78	07/04/00	6,085,325	Jackson et al.			12/16/96		
M	08/29/00	6,112,247	Williams			11/18/97		
VS.	09/05/00	6,115,823	Velasco et al.			08/18/99		
7h	05/08/01	6,230,279 B1	Dewa et al.			05/03/00		
M	06/05/01	6,243,821 B1	Reneris			03/31/00		
77	08/07/01	6,272,642 B1	Pole, II et al.			12/03/98		
					<u></u>			
		Foreign P	atent Documents					
Examiner's Initials	Date	Document Number	Country	Class	Sub- Class	Translation		
			1			<u></u>		
4	Other Decum	onte (Indudies	Author Title Date Dom	tinant Dage	ié∝atá ì	* . * .		
The second second	Juiei Doculi	ients (incinaing	Author, Title, Date, Per	unent rage	s, etc.)			
	- T							

Date Considered

eliglox

Examiner

hnan

Patent a	and Tradema	rk Office 6			09/967,0)32
	(Applicant:			
		JAN 1 1 2002 8	Monte J. Rhoads			
	,		Filing Date:			
Form P	TO-1449 (N	10816	September 28, 2001			
		US Pate	nt Documents			·
Examiner's		Document	,		Sub-	
Initials	Date	Number	Name	Class	Class	Filing Date
		Foreign Pa	atent Documents		<u>l</u>	
Examiner's		Document			Sub-	
Initials	Date	Number	Country	Class	Class	Translation
	•					
		· · · · · · · · · · · · · · · · · · ·	author, Title, Date, Pert			
75	4		onfiguration and Power Ir	iterface Sp	ecificatio	n, Revision
		2000.Pages 1-14.		10 5		1.0
75	4	_	elated Documents. Advan	-	guration a	ind Power
- 6			1 2.0. July 27, 2000. Page		luan and (
01	-	•	Mutliprocessor and Servon, Revision 2.0. July 27,			_
			Header through Table 5.5			
M			wer Interface Specification			
7	Pages 92-93.	-	wer interface opeonious.	J.1, 140 V.010	2.0. 00.	, 27, 2000.
		-,	able (FADT) through tab	le 5-9 Fixe	d ACPL	Description
195	7	•	anced Configuration and			- 1
''	· F	. July 27, 2000. Pag	•			,
			With Power Saving by A	my Newma	ın [online	[webpage].
M		•	y 8, 2001. [retrieved on 8	_		
			tch.internet.com/news/20			
4			Server. [online] Frederic			
			rnet: < URL:http:// d116.c			
			gement for Server Cluste			
05	- 4	•	3/ 7/01] Retrieved from th		•	
	_	H.:http:// www.cs.du	uke.edu/ari/publications/b	alance.htm	l. Pages	1-7.
Examiner	(Date Considered	1.0		

	•					
· · ·			Atty. Docket No.:		Applica	tion No.:
US	Department of C	ommerch P	42390P12320		09/967,0	032
Pat	ent and Tradema	rk Office	Applicant:			
		JAN 1 1 2002 8	Monte J. Rhoads			
			Filing Date:			
For	m PTO-1449 (N	Ideified)	September 28, 2001			
		US Pate	nt Documents			_
Examiner's		Document			Sub-	
Initials	Date	Number	Name	Class	Class	Filing Date
-		Foreign Pa	atent Documents	•		
Examiner's		Document			Sub-	
Initials	Date	Number	Country	Class	Class	Translation
M M	from the Inte Performance Performance Internet: <- UR Cooler. Tran Cooler. [onli	ernet: «URL: http://w Transmeta Corpor [online] [retrieved RL: http://www.transr smeta Corporation ne] [retrieved on 8/ ransmeta.com/techr	ration - Crusoe TM . [online] rww.transmeta.com/why/ine ation - Crusoe TM - The Tec on 8/7/2001] Retreived from teta.com/technology/advar - Crusoe TM - The Technology/2001] Retrieved from the nology/advantages/cooler.he Technology. Transmeta C	hnology - om the ntages/per gy - Cruso Internet: tml. Pages	Page 1. Crusoe A formance oe Advan <url: 1-2.<="" s="" th=""><th>Advantages- e. Page 1. tages-</th></url:>	Advantages- e. Page 1. tages-
7			LongRun Po [online] [re			
	from the Inte	rnet: <url.< del=""></url.<>	nology/architecture/longrun			
N	Versatility of http:// www.	f Crusoe. [online] [r transmeta.com/ever	meta Corporation. Crusoe ^r etrieved on 8/7/2001] Retri rywhere/index.html. Page 1	eved from	n the Inte	rnet: URL:
		_	- Crusoe TM - Everywhere-	Servers. [online] [ı	retrieved on
by	-	trieved on the Inter- ransmeta.com/every	net: < URL: /where/products/servershtr	nl. Page 1		to the Spage area, p. The Jack
	Server Bench	nmarks. Transmeta	Corporation - Crusoe TM - T	he Techn	ology - B	enchmarks-
M			trieved on 8/7/2001] Retrie			
			ology/benchmarks/server_			
Examiner	Mars S.		Date Considered	:	<u></u>	•

			Atty. Docket No.:		Applica	tion No.:
US	Department of Co	ommertes	42390P12320		09/967,	032
Pate	ent and Tradema	yk Office	Applicant:			
		JAH 1 1 2002 E	Monte J. Rhoads			
			Filing Date:			
Fori	n PTO-1449 (M	Nedified)	September 28, 2001	·		
		US Pate	nt Documents			
Examiner's		Document			Sub-	I
Initials	Date	Number	Name	Class	Class	Filing Date
				<u> </u>		<u> </u>
		Foreign Pa	atent Documents			
Examiner's		Document			Sub-	
Initials	Date	Number	Country	Class	Class	Translation
	Other Docum	nents (Including A	Author, Title, Date, Pertin	ent Page	s, etc.)	
			stem 324™. Transmeta Co			
			Technologies RLX[online	ne] [retrie	ved on 8	/7/2001]
		m the Internet:				
'/			where/products/servers/rlx	technolog	gies/rlxte	chnologies_s
	ystem Page				·	
,		•	y Overview. AMD - Advar	nced Micr	o Device	s, Inc.
7		ieved on 8/7/2001]				
-			com/products/cpg/mobile/a			
-			y Brief. Featuring AMD Po	werNow	I'm Tech	nology.
73		ieved on 8/7/2001]				-i - £1.41
	Page 1-2.	az:mtp:// www.amd.	com/products/cpg/mobile/a	aturon/po	wernowo	nei.nimi.
		r. "Are Vou Dense?	Intel, Compaq Are Proud	to Re" In	ternetNe	ws - Product
25			online] [retrieved on 8/16/2			
1 1			netnews.com/prod-news/ar			
	Pages. 1-3.				_, 000221,	o o dienist.
Examiner		The same of the sa	Date Considered	/	<u>_1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -</u>	er er en
	I hman L	2n	\$\frac{19}{}	oy		

Patent	partment of Co and Trademan	AN 1 1 2002 S	Atty. Docket No.: 42390P12320 Applicant: Monte J. Rhoads Filing Date: September 28, 2001		Applica 09/967,0	tion No.: 032		
		·	nt Documents		·			
Examiner's Initials	Date	Document Number	Name	Class	Sub- Class	Filing Date		
Foreign Patent Documents								
Examiner's Initials	Date	Document Number	Country	Class	Sub- Class	Translation		
	Other Docum	nents (Including A	Author, Title, Date, Pertin	ent Page	s, etc.)			
M)	Press Releases. Compaq, Intel, Microsoft, Phoenix and Toshiba Publish Enhanced Power Management Specification For Desktops, Notebooks and Servers. 29 Companies Support Advanced Configuration and Power Interface Specification 2.0. San Jose, California. August 30, 2000. [online] [retrieved on 8/30/2001] Retrieved from the Interent: <url:http: &="" 2001]="" 7="" 8="" [online]="" [retrieved="" acpi="" ar420.htm.="" archive="" by="" cn083000a.htm.="" ebusiness="" i="" intel®="" internet:<url:http:="" intiatives="" minimizes="" mobile="" on="" pages.1-2.<="" pages1-="" pcs.="" pressroom="" products="" releases="" retrieved="" services.="" specification="" th="" the="" usage="" www.intel.com=""></url:http:>							
7)	Press Release Performance Developer Formance 8/7/2001] Resulternet: UR Pages 1-3. Mobile Pentification on the control of the c	To Mobile PCs. Morum; Palm Springs strieved from the L:http://www.deveum® III Processors 8/7/2001] Retrieve	tes "Geyserville" Technologobile PCs to Run at Speeds, California; February 24, 1 loper.intel.com/pressroom/s; Enhanced Intel® SpeedStod from the Interent: <url< th=""><th>of 600 M 999. [onlarchive/re</th><th>IHz in 19 ine] [retreelease/mphhology.</th><th>opposition of the property of</th></url<>	of 600 M 999. [onlarchive/re	IHz in 19 ine] [retreelease/mphhology.	opposition of the property of		
Examiner	1ancaca S	^	pport/processors/mobile/pe	1	11004.htr	n. Pages 1-5.		

US De	partment of C	ommerce L P	Atty. Docket No.: 42390P12320		Applica 09/967,0	tion No.:
	and Tradema	/ U · · X·	Applicant:		03/30/,	
1 100110			Monte J. Rhoads			
		- The contract of the contract	Filing Date:			
Form I	PTO-1449 (N	Moderatied)	September 28, 2001			
101111	10 11.5 (1.	1 DEMARK	5 optomoor 20, 200 r			
		US Pate	nt Documents			
Examiner's		Document			Sub-	
Initials	Date	Number	Name	Class	Class	Filing Date
•						
i			ntent Documents			
Examiner's		Document			Sub-	-
Initials	Date	Number	Country	Class	Class	Translation
	_1	L		<u> </u>		
(Author, Title, Date, Pertin			
	-		; Intel® SpeedStep™ Tech	mology. [online] [i	retrieved on
-7)			ternet: < URL:http://	,		
			processors/mobile/pentium			
			Notebook PCs With New		•	*
<u> </u>			ess Technology and Other		_	
			anta Clara, California,; July	7 30, 2001	. [online	ej (retneved
		Retrieved from the				Dana 1 2
			ssroom/archive/release/200 ure; Press Coverage.[online			
	_		ous to Handheld Devices. I			•
-73- -		•	ved from the Internet:	Ichi y Ivoi	ı, Cilioli	icie Statt
			el.com/design.intelxscale/p	ress? htm	Pages 1	1-6
			ture; Press Coverage. Intel'			
- J			er 2, 2000. Peggy Albright.			
- 19 -		etrieved from the	or 2, 2000. 1 055) 1 Horight.	· [ommoj	[rottorvo.	u 011
			loper.intel.com/design/inte	lxscale/ni	ess.htm.	Pages 1-7
4			overview. [online] [retrieve			
M>		• • •	evelpoer.intle.com/design/		-	
	Pages 1-3.	-		P	y	
· · · · · ·						
Examiner	Tana S.		Date Considered	104		

41 * P	,		NA 10				
			JAN 1 1 2002 Q	Atty. Docket No.:		Applica	tion No.:
US	Dena	ertment of Co	manerce	42390P12320	•	09/967,0	
		nd Trademai		Applicant:			
			OFMARINE	Monte J. Rhoads			
				Filing Date:		· <u>.</u>	
For	m P1	Γ O-1449 (M	Indified)	September 28, 2001			
				nt Documents			
T		T	Dogwood			Sub-	<u></u>
Examiner's		D-4-	Document	Nome	Class	Class	Eiling Date
Initials		Date	Number	Name	Class	Class	Filing Date
•						<u> </u>	
			Foreign Pa	atent Documents			
Examiner's			Document	, "		Sub-	
Initials		Date	Number	Country	Class	Class	Translation
	Oı	·		Author, Title, Date,		· · ·	
		•		l® 830 chipset produ	ct overview. Ar	ticle [on]	line].
		1-	8/7/2001] Retrieve			/* 010	
1 /		4	L:http:// www.intel	.com/ebusiness/produ	ucts/mobile/p3p	m/dsU12	601.htm.
		Pages. 1-3.	D 1D C		1171-14	4-16 C	
-71 >-		1		mance Management.	wnitepaper. in	tel® Cor	poration,
		-	001. Pages 1-23.		10.0 10. Th	· · · · · · · · · · · · · · · · · · ·	
015				cessor featuring Intel	® SpeedStep [™]	Techno	logy.
				2001. Pages 1-27.			
- 7-5-				cessor in BGA2 and	MicroPGA2 Pa	ckages. I	Datasheet.
•/			ration. Pages 1-86				
71		1	® Pentium® III Pro	cessor-M. Datasheet	. Intel Corporati	on, July	2001. Pages
1/		1-82.	<u>.</u>				
	<u> </u>						
							cr.
and the second	. Zj.•	evic .	*	of the Seath of A field Service.	, with the fat v	red v	4.6.
Examiner		(Date Considered	8/19/00		

- - Propose of the state of the field of

OIPE

Substitute for form 1449A/PTO

Sheet

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

1 of 1

	Complete if Known	
Application Number	09/967,032	•
Filing Date	September 28, 2001	
First Named Inventor	Monte J. Rhoads	
Art Unit	2171	
Examiner Name	Not yet assigned	
Attorney Docket Number	42390P12320	

			U.S. PATE	NT DOCUMENTS	
Examiner Initials*	Cite No.1	Document Number Number - Kind Code ^t (if known)	Publication Date or Issue Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
T		US-6,173,409	01-09-2001	Watts, Jr. et al.	
75		US-5,404,543	04-04-1995	Faucher et al.	
The		US-5,666,538	09-09-1997	DeNicola	
		US-			-FOEWED
		US-			RECEIVED
		US-			
		US-			MAR 2 4 2004
		US-			0.400
		US-			echnology Center 2100
		US-			

		FOF	REIGN PATEN	IT DOCUMENTS		
Examiner	Cite	Foreign Patent Document			Pages, Columns, Lines,	Π.
Initials*	No.1	Country Code* - Number* - Kind Code* (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Where Relevant Passages or Relevant Figures Appear	T*
		PCT Search Report	09-30-2002	Intel Corporation		
		JP 11 312030	11-09-1999	NEC Corp.		
		JP 09 305270	11-28-1997	Fuji Xerox CO Ltd.		
	ļ	JP 2000 322161	11-24-2000	Ricoh CO Ltd.		
						\vdash
			•			
	<u> </u>					
						L
	<u> </u>					

Examiner Signature Date Considered Considered	Date Considered 8/19/04.
---	--------------------------

*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication.

'Applicant's unique citation designation number (optional). 'See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. "Enter Office that Issued the document, by the two-letter code (WIPO Standard ST.3). 'For Japanese patent documents, the indication of the year of reign of the Emperor must precede the serial number of the patent document. 'Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. 'Applicant is to place a check mark here if English language Translation is attached.

Based on PTO/SB/08A (08-03) as modified by Blakely, Solokoff, Taylor & Zafman (wir) 08/11/2003.